

Date: Fri, 8 Oct 93 00:07:00 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #1191
To: Info-Hams

Info-Hams Digest Fri, 8 Oct 93 Volume 93 : Issue 1191

Today's Topics:

 !!!Ham Questions for English!!!
 AURORA OPENING OCT 9/10 (!!!!)
 crowded bands
Daily Solar Geophysical Data Broadcast for 07 October
 FRG9600: Any good?
 JNOS/ka9q under Coherent
 Mawrisse
 Motorola ad in QST? (2 msgs)
 Please...MANAGER AHOU !!!!!
 READ: Gang Initiation (2 msgs)
 rote memorization
 Silly boy!
 wanted: TM741 mobile..

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Thu, 7 Oct 1993 18:05:37 GMT
From: swrinde!cs.utexas.edu!math.ohio-state.edu!howland.reston.ans.net!
sol.ctr.columbia.edu!news.kei.com!news.oc.com!merlin.etsu.edu!
gumaer@network.ucsd.edu
Subject: !!!Ham Questions for English!!!
To: info-hams@ucsd.edu

Hi all,

My girlfriend is trying to get a research paper on ham radio. If

you could e-Mail her at butler@merlin.etsu.edu or myself, we would really appreciate it. The question are:

What do you think about the no-code tech?

Why are people interested in Dxing?

What is better for dxing: code or voice? Why?

What is good about VHF AND UHF? how does repeaters work and why are they used?

What is the difference between HF & U/VHF?

I have answered her questions but she needs more people to interview. If you could mail your responses before Next Tuesday (12th) We would greatly appreciate it.

73, Mark

,

--

Mark Gumaer (KA5YUV) | Vice-President-Elect Radio East Texas State University
gumaer@merlin.etsu.edu | Editor Radio E.T.S.U. Newsletter
| Phone (903) 886-2084 (on weekdays)
| (903) 356-2253 (on weekends)
| FAX (903) 886-2084
Ham Radio 146.78 or 147.02 Mhz

AKA: Don Begal in Duelmasters, Jurine DM61
Goomar in Adventures Guild, Antar

Date: 8 Oct 93 01:34:57 GMT
From: ogicse!uwm.edu!vixen.cso.uiuc.edu!milo.mcs.anl.gov!chbmac01.el.anl.gov!
user@network.ucsd.edu
Subject: AURORA OPENING OCT 9/10 (!!!!)
To: info-hams@ucsd.edu

Attention VHF/UHF hams! Looks like there might be some AURORA openings on the bands this weekend! Remember last month, during the VHF contest we had a spectacular opening that lasted for a few hours! Well, it's coming back, and it may be better than last time!

Lets all get on the bands oct 9, and 10 or so and get me some new grid squares!

I will be listening on 144.200 and the CW portion for openings- It was so good last month, it should be great again.

BTW: I got this from a finger to "aurora@xi.uleth.ca".

Anyone interested in this type of data?

73 de wo9k
wo9k@w9qve.il.usa.na
chbeck@anl.gov

[xi.uleth.ca]

Login name: aurora In real life: Aurora Finger
Directory: /userfiles/others/oler/solar/aurora Shell: /bin/true
Never logged in.
Plan:

=====
S.T.D. HOURLY AURORAL ACTIVITY STATUS REPORT
=====

Reports of auroral activity are made available hourly at 30 minutes
past
each hour between 22:30 UTC and 17:30 UTC daily. Auroral activity
watches and warnings are updated as needed.

CURRENT CONDITIONS AND SYNOPTICAL INFORMATION

0118Z / 07 OCTOBER AURORAL ACTIVITY SYNOPSIS:

Auroral activity was sporadically active over the high latitude regions today. No activity was observed from the middle latitudes. Conditions are expected to remain relatively quiet until 09 October. A potentially strong disturbance is expected to arrive on 09 or (preferentially on) 10 October that has a fairly high probability of producing activity energetic enough to be observed from the middle latitude regions. A warning for possible activity may be issued over the next 24 hours in response to this disturbance. This same disturbance produced a strong auroral storm last month. The coronal hole which spawned the activity appears to have become wider. As a result, the resulting activity could be as severe as last months' disturbance, and may last approximately one day longer.

Predicted 3-Day Auroral Indices (07 Oct to 09 Oct): 9, 10, 17.
(For input into the Auroral Simulation Software)

AURORAL ACTIVITY SIGHTINGS AS OF 0015 UTC

(Sightings reported between 2230 UTC and 1730 UTC daily)

No sightings reported as of this hour.

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"If I told you all that went down, it would burn off both your ears..."
-Robert Hunter/Jerry Garcia

These thoughts are only my own. CHBeck@anl.gov

Date: Thu, 7 Oct 1993 18:17:23 GMT
From: pacbell.com!att-out!cbfsb!cbnews!cbnewst!cbnewsm!jeffj@decwrl.dec.com
Subject: crowded bands
To: info-hams@ucsd.edu

In article <28va37INNldf@emx.cc.utexas.edu> oo7@emx.cc.utexas.edu (Derek Wills) writes:

>jeffj@cbnewsm.cb.att.com (jeffrey.n.jones AB6MB) says:

>

>>>Not true and the crowded conditions down at the bottom end of the bands
>>>don't support your argument [sic] at all. Time and time again I have a hard
>>>time finding a spot to call CQ on the CW portions of the band. When I

>>>hear plenty of room every night on CW in which to call CQ I will agree with
>>>you then. The truth is there is NOT enough room on CW for everyone to
>>>operate!

>

>Well, I hate to disagree with someone whose other arguments (deleted)
>make sense, and who is not anti-CW, but I think the above is untrue.
>Unless you tune with a very wide filter and don't want another signal
>within 1 KHz, there is plenty of room in the CW bands. That is one
>of their attractions. During a contest, I would agree - even with a
>juicy call you may have to go 50-60 KHz up to find a clear spot, but
>in non-contest times, stations are not close enough to prevent anyone
>from calling CQ and starting a QSO without bothering others.

I imagine if I had on of dem fancy new rigs I could do as you say but
the fact is I have a old Swan 700 whose front end is a bit wide to say the
least. I actually find more room in the phone bands then I do in the
CW bands. I don't like to be near a loud CW signal nor would I want to
cause possible QRM to another station.

>If the bands were indeed that crowded, why would you want to call CQ
>anyway? There would be enough activity for you to choose people to
>work without wasting energy and electricity calling CQ.

Well considering that I want to work someone and everyone else is in
a QSO that kinda makes me want to call CQ. It seems every time I wait
for someone to finish a QSO they always seem to be ragchewing and going
on and on (sorry anti-CW types we do ragchew). Murphy's law I guess. 8-)
Then again I love the way the lights dim in my room in time to my
CQ DX CQ DX. 8-)

Jeff

--

Jeff Jones AB6MB		OPPOSE THE NORTH AMERICAN FREE TRADE AGREEMENT!
jeffj@seeker.mystic.com		Canada/USA Free Trade cost Canada 400,000 jobs.
Infolinc BBS 510-778-5929		Want to guess how many we'll lose to Mexico?

Date: 8 Oct 93 04:12:22 GMT
From: news-mail-gateway@ucsd.edu
Subject: Daily Solar Geophysical Data Broadcast for 07 October
To: info-hams@ucsd.edu

!!BEGIN!! (1.0) S.T.D. Solar Geophysical Data Broadcast for DAY 280, 10/07/93
10.7 FLUX=116.7 90-AVG=095 SSN=071 BKI=1100 1110 BAI=001
BGND-XRAY=B4.1 FLU1=1.1E+05 FLU10=1.1E+04 PKI=2110 1221 PAI=004
BOU-DEV=008,007,003,002,005,007,008,001 DEV-AVG=005 NT SWF=00:000

XRAY-MAX= C4.3 @ 2141UT XRAY-MIN= B3.0 @ 0122UT XRAY-AVG= B6.4
NEUTN-MAX= +001% @ 2325UT NEUTN-MIN= -004% @ 0215UT NEUTN-AVG= -0.2%
PCA-MAX= +0.1DB @ 1810UT PCA-MIN= -0.3DB @ 1905UT PCA-AVG= +0.0DB
BOUTF-MAX=55360NT @ 0051UT BOUTF-MIN=55342NT @ 1832UT BOUTF-AVG=55354NT
GOES7-MAX=P:+000NT@ 0000UT GOES7-MIN=N:+000NT@ 0000UT G7-AVG=+074,+000,+000
GOES6-MAX=P:+114NT@ 1839UT GOES6-MIN=N:-057NT@ 1410UT G6-AVG=+093,+015,-037
FLUXFCST=STD:115,112,110;SESC:115,112,110 BAI/PAI-FCST=010,020,040/010,020,050
KFCST=2223 3333 3444 5443 27DAY-AP=006,005 27DAY-KP=2232 2222 2112 1112
WARNINGS=*MAJFLR;*SWF
ALERTS=**245STRM:0511-2359UTC
!!END-DATA!!

NOTE: The Effective Sunspot Number for 06 OCT 93 is not available.
The Full Kp Indices for 06 OCT 93 are: 4- 4- 4o 1o 1+ 2- 2- 3-

Date: Thu, 7 Oct 93 17:14:37 GMT
From: mnemosyne.cs.du.edu!nyx!jmaynard@uunet.uu.net
Subject: FRG9600: Any good?
To: info-hams@ucsd.edu

In article <9310071547.AA21906@swmis> P.Lucas@mail.nerc-swindon.ac.UK writes:
>I am considering buying a used Yaesu FRG9600 receiver. Any experiences,
>good or bad, you want to share?

The 9600 is a good communications receiver. It covers 60 to 905 MHz continuously, in AM, SSB, or FM modes. It's a reasonably hot receiver, and performs well in crowded environments. There's even an NTSC TV demodulator for it (though I expect that that wouldn't do you much good). It has a computer interface that's not too hard to deal with, and there are programs out there in the public domain that talk to it.

It is, however, a lousy scanner. It has only one scan mode, and that one's slow and useless for normal scanning.

>The intended use is for mobile monitoring, where something with sensibly
>sized controls is essential! [ever tried programming a scanner while
>driving? Sorry, Officer, I was just tuning my radio.....]

The controls are usable in a mobile environment if you're not impossibly fat-fingered. The channel select knob, in particular, is large and friendly.

Basically, if you're looking for a receiver with some limited scan capability, it's a good one. If you're looking for a scanner, though, look elsewhere.

--

Jay Maynard, EMT-P, K5ZC, PP-ASEL | Never ascribe to malice that which can
jmaynard@oac.hsc.uth.tmc.edu | adequately be explained by stupidity.

"I wonder if the engineering subsidiaries of IBM Legal Corporation and Microsoft Lawsuits, Inc. will leave us anything to play with?" -- Larry Shurr

Date: Wed, 6 Oct 1993 16:57:38 GMT
From: rocksanne!news@cs.rochester.edu
Subject: JNOS/ka9q under Coherent
To: info-hams@ucsd.edu

In article F9J@feenix.metronet.com, henrys@feenix.metronet.com (Henry B Smith) writes:

>Kenneth W. Friberg (friberg@mtu.edu) wrote:
>: I am considering making the Linux port of JNOS work under Coherent 4?.
>: Have any of the packeteers in this newsgroup tried it? What problems am
>: I looking at?
>
>I was reading the latest Coherent catalog (they have released 4.2) and
>under COHware Volume 5 (page 33 of the catalog) they say:
>
> ka9q - A packet communications package that supports standard
> networking protocols including SLIP, ... With ka9q, you can tie
> Coherent systems together using either telephone lines, HAM radio,
> or both.
>
>Does this mean that they have an implementation of ka9q for Coherent?
>
>BTW, you can email them at sales@mw.com
>
>--
>Henry B. Smith - NA5K | henrys@feenix.metronet.com
>1380 Camino Real | Home phone (214) 562-3049
>McKinney, TX 75069 | Office phone (214) 333-6077

How does one use Coherent 4.2 with X-Window and ka9q to communicate with another X-Window system, such as a Sun Workstation? I understand that SLIP makes a serial port/modem look like a TCP/IP connection of some sort. My goal is to be able to run an X program on a remote workstation and display the GUI on my coherent system. I appreciate any comments on the subject.

Bruce Bigby
bbigb.roch817@xerox.com

Date: 7 Oct 93 18:21:37 GMT
From: ogicse!uwm.edu!cs.utexas.edu!gerald@cc.utexas.edu!emx.cc.utexas.edu!not-

for-mail@network.ucsd.edu
Subject: Mawrisse
To: info-hams@ucsd.edu

robert@amanda.jpunix.com (robert somebody) says:

>>cowan@rubicon.org (Darin Cowan) writes:

>> It really looks silly, however, when people on both sides of the debate
>>(a debat which has centred around the intellectual capacity of code and
>> no-code types) CANNOT EVEN SPELL THE NAME OF THE ISSUE AT HAND! That
>>reflects poorly on all hams, whether they have code or not.

>I *second* the motion.

You guys just don't get it, do you? Do you have children?
Do you know any children? Were you ever a child? Do you
think "Alice in Wonderland" should be banned because rabbits
can't really talk? Do you wear a suit and tie when you cut
the grass?

D. Morris Wills (AA5BT, G3NMX)
Department of Astronomy, University of Texas,
Austin TX 78712. (512-471-1392)
oo7@astro.as.utexas.edu

Date: 6 Oct 93 15:42:26 CDT
From: timbuk.cray.com!hemlock.cray.com!cherry10!dadams@uunet.uu.net
Subject: Motorola ad in QST?
To: info-hams@ucsd.edu

In article 29654@lmpsbbs.comm.mot.com, burke_br@adcae1.comm.mot.com (Bruce Burke
Sp App) writes:

|
|
|The firmware is all copyrighted, tampering with it is a crime!
|
|Bruce, WB4YUC
|
|

How does copyright law provide this protection? Does it do the same
for a book? Is it illegal to write in a copyrighted book, assuming
the book was purchased legally? Does the current copyright law
provide special protection for firmware this way?

Can someone who buys the radio write their own rom and stick it in place of the copyrighted rom? -- it certainly seems this would not violate the copyright even if modifying the original rom would.

(I mean now, you can't copyright the whole radio can you? That is what pattends are for. And you can't copyright "look and feel" according to recent court decisions.)

Lotus might be able to sue if others sell unlicensed copies of their software, but they can't prevent third party companies from selling software with the same look and feel to be used in it's place.

(In the case where tampering with cell phone would give the user access to unpaid for services I can see where this would be a crime--not so much as a copyright violation but of theft. It could also threaten public saftey in certain circumstances. So is this what Motorola is talking about? Why are they so vague in the add?)

--David C. Adams Statistician Cray Research Inc. dadams@cray.com

Kilo Golf Zero India Oscar -(KG0IO)-

Date: Thu, 07 Oct 1993 18:51:22 GMT
From: paperboy.ids.net!anomaly.sbs.com!kd1hz@uunet.uu.net
Subject: Motorola ad in QST?
To: info-hams@ucsd.edu

In article <1993Oct7.161639.1483@lmpsbbs.comm.mot.com>,
burke_br@adcae1.comm.mot.com (Bruce Burke Sp App) writes:

|> That should have been more correctly explained as "tamering with it to
|> make a living/profit from it is a crime." Sorry, Bruce, WB4YUC, el YUCCO. . .

If I know that changing byte 3, bit 6, from a 0 to a 1 enables full-band receive on a Motorola radio, and a local public-works department hires me to modify their radios, I still fail to understand how this is a "crime".

Sorry, but for all your claims of "Its a crime! Its a crime!", I've yet to see one solid, well reasoned explanation of why Motorola radios are viewed somehow "different" with regard to copyright laws than other instruments, such as books. You have failed to provide any evidence that any modifications I would make are "criminal", since clearly, copyright laws indicate that I am free to make changes to

a copyrighted item for my own use. Furthermore, copyright law does not prohibit me from making taking my modifications and publishing them for other people to use, nor does copyright law prevent me from taking other people's copies and making my changes, if they want me to.

Since I've never owned a Motorola radio, I don't know how the purchasing agreement is handled. If Motorola were to "license" their radios to me, and in that license agreement it said that I can only have Motorola modify the radio, if I had it modified, then I would be in violation of the license. The person who made the modification would in no way be a party to what is clearly a civil matter.

The point about "copyright" is irrelevant, because, as people have already said, 3rd party modification of Motorola radios is perfectly legal and does not violate any "copyright" restrictions.

Quite frankly, Motorola's position is complete bullshit. It appears to me that Motorola is attempting to enforce some form of "licensing" system through copyright laws, and that's not what copyright were intended for. Furthermore, it appears that Motorola is attempting to redefine a civil matter as a criminal act.

And Bruce, instead of simply spouting the party line in the group, you may actually want to take some classes on copyright law and learn something about that which you purport to speak.

MD

--
-- Michael P. Deignan, KD1HZ -
-- Internet: kd1hz@anomaly.sbs.com - Providence Firefighters Association:
-- UUCP: ...!uunet!anomaly!kd1hz - We Find 'Em Hot, And Leave 'Em Wet
-- AT&TNet: 401-273-4669 -

Date: 8 Oct 93 01:06:16 GMT
From: ogicse!uwm.edu!spool.mu.edu!agate!iat.holonet.net!bwilkins@network.ucsd.edu
Subject: Please...MANAGER AHOU !!!!!
To: info-hams@ucsd.edu

gara@it12.bull.it (Ivano Garavaglia) writes:

:
:
:
: Thanks for read this.

: I have contact Station AH0U in 11/09/93 on satellite OSCAR13.
: Who is your manager?
: Thanks

:
: Ivano Garavaglia IW2DMN

: -----
: Ivano Garavaglia | I.Garavaglia IW2DMN@IW2GKO.#mi.ita.eu | BULL HN
: I.Garavaglia@it12.bull.it | IW2DMN F020-K023-I026(when ready) | Italy
: 039-2-67798234 | voice A013 A010 A021 |
: -----

AH0U is Bruce Croskey he was WA6JCD in Callbook.

Amateur Station AH0U
Write to him at 4312 Ranier Place
Pittsburg, Ca 94565

bob

--
Bob Wilkins n6fri voice 440.250+ 100pl san francisco bay area
bwilkins@cave.org packet n6fri @ n6eeg.#nocal.ca.usa.na

Date: Thu, 7 Oct 1993 14:56:57 GMT
From: haven.umd.edu!darwin.sura.net!gatekeeper.es.dupont.com!esds01.es.dupont.com!
SHEARER%esvx12.es.dupont.com@uunet.uu.net
Subject: READ: Gang Initiation
To: info-hams@ucsd.edu

BULLETIN

!!! THERE IS A NEW GANG INITIATION!!!

"This new "initiation" of "MURDER" is brought about by Gang

Members driving around at night with their car lights off.

When you flash your car lights to signal them that their

lights are out, the Gang members take it literally as "LIGHTS

OUT" so they are to follow you to your destination and kill you!! That's their initiation.

Two families have already fallen victim to this initiation ritual in the St. Louis and Chicago, Ill. areas.

This information should be given widespread distribution on your respective territories and posted on all bulletin boards. Beware and inform your families and friends.

DO NOT FLASH YOUR CAR LIGHTS FOR ANYONE

Above information furnished by the Illinois State Police
Dept."

de Steve WB3LGC...

Date: 7 Oct 1993 19:55:04 GMT
From: sdd.hp.com!vixen.cso.uiuc.edu!howland.reston.ans.net!spool.mu.edu!olivea!
koriel!newscast.West.Sun.COM!seven-up.East.Sun.COM!dr-pepper.East.Sun.COM!boat!
jkeyes@network.ucsd.edu
Subject: READ: Gang Initiation
To: info-hams@ucsd.edu

In article 17412@es.dupont.com, shearer@esvx12.es.dupont.com () writes:

> BULLETIN
> !!! THERE IS A NEW GANG INITIATION!!!
> "This new "initiation" of "MURDER" is brought about by Gang
> Members driving around at night with their car lights off.
etc...

A few weeks ago, this story was being forwarded widely around the Internet and was supposedly from the San Jose, CA police. Allegedly, gangs in the San Jose area were doing the same thing.

Someone finally phoned the San Jose police to verify this, and it turned out to be false. The San Jose police were aware of the rumor, but claimed not to be aware of any actual occurrences of this, and said that they had certainly not circulated the information themselves.

So...I'm not saying it's not true...but there is some question about it, so

before you forward this to anyone else, you may want to verify the information with the Illinois State Police.

John
N1IPE

Date: 6 Oct 1993 17:06:02 -0500
From: elroy.jpl.nasa.gov!swrinde!cs.utexas.edu!gerald@cc.utexas.edu!
emx.cc.utexas.edu!not-for-mail@ames.arpa
Subject: rote memorization
To: info-hams@ucsd.edu

kd1hz@anomaly.sbs.com (Rev. Michael P. Deignan) exclaims:

>>Yeah, I always get a kick out of those stories in QST:
>>"4 YEAR OLD PASSES EXTRA!"
>>
>>Can you say "rote memorization"? Good, I knew you could.

I'm sure what this means. Learning Morse code is rote memorization in the same way as counting from 1 to 10, learning the order of letters in the alphabet, or where the keys are on the typewriter. I've found all of these to be useful to know, and worth some effort to learn.

Are there "typewriter-challenged" people, just as there are a few "Morris-challenged" ones? Is learning typing an old-fashioned skill, now taken over by some other technique that we should be using? Does the Coast Guard still use keyboards?

Derek "Irreverend" Wills (AA5BT, G3NMX)
Department of Astronomy, University of Texas,
Austin TX 78712. (512-471-1392)
oo7@astro.as.utexas.edu

Date: 7 Oct 1993 13:23:52 -0500
From: swrinde!cs.utexas.edu!gerald@cc.utexas.edu!emx.cc.utexas.edu!not-for-mail@network.ucsd.edu
Subject: Silly boy!
To: info-hams@ucsd.edu

shearer@esvx12.es.dupont.com falls victim:

>>

BULLETIN

>>

!!! THERE IS A NEW GANG INITIATION!!!

Ignore it. Or go and read alt.folklore.urban, where this is a favorite topic, along with the Mexican Pet, the Toothbrushes up the Nether Regions (this is a family group), and Craig Shergold.

However, I have heard that if you send Morse code on your car horn, the gang members of the Society for the Prompt Abolition of Morris (S.P.A.M.) will come and break your fingers. True - this has already happened to a friend of a co-worker's uncle's dentist in N. Dakota.

Derek "beep, ouch!" Wills (AA5BT, G3NMX)
Department of Astronomy, University of Texas,
Austin TX 78712. (512-471-1392)
oo7@astro.as.utexas.edu

Date: Wed, 6 Oct 1993 22:00:49 GMT
From: amd!amdahl!netcomsv!netcom.com!areeves@decwrl.dec.com
Subject: wanted: TM741 mobile..
To: info-hams@ucsd.edu

I'm looking for a used TM741, this is the tri-band radio right?
if you have one let me know what you think you'd like for it...

--

+-----+
| Tony Reeves Environmental Laser |
| AB6GA Your Choice in quality Laser Toner |
| Cartridge re-manufacture and Laser |
| Printer Repair. |
| areeves@netcom.com - ab6ga@wb6ymh - |
| "I speak for me only and no other company or group" |
+-----+

Date: Mon, 04 Oct 93 19:41:13 GMT
From: psinntp!laidbak!tellab5!balr!ttd.teradyne.com!news@uunet.uu.net
To: info-hams@ucsd.edu

References <28cit6\$98e@news.acns.nwu.edu>, <1993Sep29.184533.16442@cs.brown.edu> ,

<28cp0s\$bm4@news.acns.nwu.edu>S

Subject : Re: Selling license info (was: Re: 6 weeks 1 day!)

In article <28cp0s\$bm4@news.acns.nwu.edu>, rdewan@casbah.acns.nwu.edu (Rajiv Dewan) writes:

> Michael P. Deignan <md@pstc3.pstc.brown.edu> wrote:

>

>

> Pardon me. What do you call the last para before your sig? It is
> excerpted below.

>

> % Of course, I have always likened the ARRL to the Kremlin of
> % amateur radio, so I suppose that the league's KGB division could
> % actually be planting disinformation as part of their
> % counterintelligence operations.....

>

Sounded like 'high humor' to me. Especially after the reference to 'his very good friend' Ed Hare, at the League. :-)

John Rice K9IJ
rice@ttd.teradyne.com

End of Info-Hams Digest V93 #1191
